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(56) Documents Cited

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WPI Abstract Accession No. 98-452946/39 &

JP 10190797A (TANAKA) 21.07.98 (see abstract)

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(54) Abstract Title

Braille overlay sleeve for mobile telephone keypad

(57) The overlay includes a flexible, resilient sleeve 1 with a closed lower end 8 adapted to fit around a mobile telephone keypad. The sleeve engages with the telephone by means of a projection 21 on the keypad which engages with a recess 22 formed in the sleeve. The overlay has an upper surface and a lower surface and comprises a number of regions 3, such that each region corresponds to a key 7 of the telephone. Each region is provided with a tactually discernible relief pattern 11 on the upper surface, and each pattern is distinguishable by touch from the others. The patterns may be Braille characters, Moon characters (Fig.2b) or standard alphanumeric characters (Fig.2c) formed in raised print. The pattern corresponds to a code or function assigned to the corresponding key of the telephone keypad. Alternatively, the tactile pattern may be formed directly on the keys, and an audible signal is produced upon operation of a key to confirm to a visually impaired user that the correct key has been pressed.

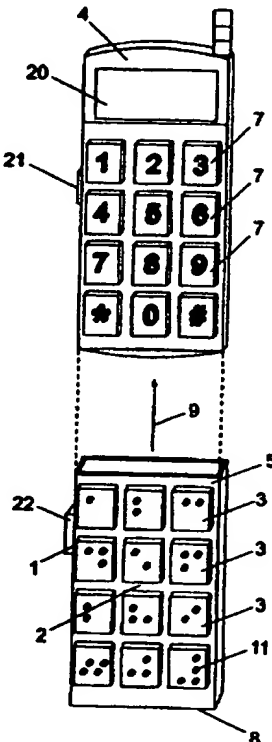


Fig. 1

GB 2 332 172 A

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At least one drawing originally filed was informal and the print reproduced here is taken from a later filed formal copy.

1 **KEYPAD AID FOR THE PARTIALLY SIGHTED**

2

3 The present invention relates to a keypad device, in
4 particular a keypad device for use by blind or
5 partially sighted people.

6

7 The field of telecommunications has been revolutionised
8 in the past ten years with the introduction of the
9 mobile telephone. At the moment, new designs and
10 technological features of mobile telephones are being
11 introduced to the market almost every month. However,
12 despite all these developments there still appears to
13 be one sector which is not being catered for - that of
14 the blind or partially sighted telephone user.

15

16 Current designs of mobile telephone provide few
17 provisions for visually impaired customers who rely
18 more on touch than on sight. For example, a standard
19 layout of keys is essential for the visually impaired.
20 At present, mobile telephones lack keys which are
21 tactually discernible and therefore it is virtually
22 impossible for the visually impaired to use such
23 telephones.

24

25 Mobile telephones provide the user with more freedom to

1 communicate and keep in touch while on the move, and
2 would greatly assist the blind and visually impaired
3 when they are not near a conventional telephone. The
4 aim of the present invention is to provide a keypad
5 which will allow use of a mobile telephone by the
6 visually impaired, and in addition could also be used
7 for other goods which utilise a keypad or keyboard.

8
9 According to a first aspect of the present invention
10 there is provided an overlay for a keypad comprising a
11 plurality of keys, said overlay having an upper surface
12 and a lower surface and comprising a plurality of
13 regions, each region corresponding to a key of said
14 keypad and being provided with a tactually discernible
15 relief pattern on the upper surface of the overlay
16 region, each of said patterns being distinguishable
17 from each other, whereby each pattern corresponds to a
18 code or function assigned to the key corresponding to
19 the overlay region.

20
21 Preferably the overlay is comprised in a substantially
22 tubular sleeve adapted to fit over a telephone handset
23 provided with said keypad. Preferably the tubular
24 sleeve is substantially rectangular in cross section.

25
26 Preferably the tubular sleeve is provided with location
27 means adapted to locate with corresponding location
28 means on said telephone handset, such that the sleeve
29 is restrained from sliding longitudinally with respect
30 to the handset.

31
32 Preferably the telephone is a mobile or cordless
33 telephone.

34
35 Preferably overlay is made from a flexible, resilient
36 material, such as plastic. The material may be semi-

1 rigid and may be moulded from a single sheet of plastic
2 material.

3

4 Preferably the tactually discernible relief patterns
5 are characters of the Braille or Moon writing systems,
6 or they may be raised outlines or embossed
7 representations of the numerical or alphabetical
8 characters themselves, so that a visually impaired user
9 not familiar with Braille or Moon writing systems may
10 still recognise the characters by touch.

11

12 Preferably the lower surface of the overlay is provided
13 with a plurality of recesses, each recess corresponding
14 to a respective region, and each recess being adapted
15 to fit over a protruding key of said keypad to
16 positively locate the overlay on the keypad.

17

18 According to a second aspect of the invention there is
19 provided a keypad comprising a plurality of keys, at
20 least some of said keys being provided with a tactually
21 discernible relief pattern on the surface thereof, each
22 of said patterns being distinguishable from each other,
23 whereby each pattern corresponds to a code or function
24 assigned to the key.

25

26 Preferably the keypad is a telephone keypad, most
27 preferably a mobile telephone keypad.

28

29 Preferably the tactually discernible relief patterns
30 are characters of the Braille or Moon writing systems,
31 or they may be raised outlines or embossed
32 representations of the numerical or alphabetical
33 characters themselves, so that a visually impaired user
34 not familiar with Braille or Moon writing systems may
35 still recognise the characters by touch.

36

1 According to a third aspect of the invention there is
2 provided a telephone comprising a keypad according to
3 the second aspect, wherein the telephone comprises an
4 audible confirmation signal means which emits an
5 audible signal upon operation of one of the plurality
6 of keys. The signal means may comprise an electronic
7 voice synthesis means, such as a sound synthesis
8 circuit, which emits an audible signal in the form of a
9 word corresponding to the character on the key which is
10 operated. For example, if the key corresponding to the
11 figure 1 is depressed, then the signal means will emit
12 as an audible signal the word "ONE". If a "Clear" key
13 is depressed, then the signal means will emit as an
14 audible signal the word "CLEAR".

15
16 An embodiment of the invention will now be described,
17 by way of example only, with reference to the
18 accompanying drawings, in which:

19
20 Fig. 1 is a plan view of a sleeve according to a
21 preferred embodiment when used in conjunction with
22 a mobile telephone; and

23
24 Fig. 1a is a side view of the embodiment of Fig. 1
25 when the sleeve of Fig. 1 is fitted on the
26 telephone;

27
28 Fig. 2a shows a first variation of the upper
29 surface of the sleeve of Fig. 1;

30
31 Fig. 2b shows a second variation of the upper
32 surface of the sleeve of Fig. 1; and

33
34 Fig. 2c shows a third variation of the upper
35 surface of the sleeve of Fig. 1.

36

1 A sleeve according to the invention, generally denoted
2 1, is shown in Fig. 1 of the accompanying drawings.
3 The sleeve is moulded from a flexible plastics
4 material. The sleeve 1 is moulded so that a keypad
5 section 2 is produced, the keypad 2 having a number of
6 keys 3 formed on it, each key 3 having a tactually
7 discernible Braille character 11 formed in relief
8 thereon.

9

10 The sleeve 1 is also fitted with a fastening means (not
11 shown) so as to aid the fitting of the sleeve over a
12 mobile telephone 4. This fastening could be provided
13 by either a hook and loop fastening fabric or a
14 press-stud arrangement, so that the sleeve is opened
15 up, arranged around the telephone and then fastened to
16 form a closed sleeve.

17

18 Alternatively the sleeve is formed as a continuous
19 tubular member which is secured to the telephone 4 by
20 sliding in the direction of arrow 9, as shown in Fig.
21 1. The sleeve 1 is resilient and sufficiently flexible
22 to allow the sleeve to be stretched to fit over the
23 telephone body. The sleeve will usually stop short of
24 the screen or display 20 on the telephone. The sleeve
25 may have a closed lower end 8, so that the user knows
26 when the sleeve is fully pushed home around the
27 telephone body. Alternatively The body of the
28 telephone 4 may be provided with a projection 21
29 adapted to engage with a corresponding recess in a
30 projecting portion 22 on the sleeve, to ensure proper
31 alignment of the overlay regions or keys 3 of the
32 overlay and the keys 7 of the telephone keypad.

33

34 The moulded keypad 2 of the sleeve 1 is moulded in such
35 a way as to replicate the keypad layout of the mobile
36 telephone 4 being converted. The underside of the

1 front face 5 of the sleeve is provided with a number of
2 depressions 6, each of which corresponds in size, shape
3 and position to one of the keys 7 of the telephone 4.
4 Hence, when the sleeve 1 is securely fitted to the
5 mobile telephone 4, pushing one of the keys 3 on the
6 sleeve 1 will in turn operate the respective key 7 on
7 the mobile telephone 4.

8
9 Fig. 2a shows the arrangement of the front face 5 of
10 the sleeve 1. The keys 3 also contain printed
11 characters 8 as well as Braille characters 11, so that
12 the telephone can be used by a sighted person when the
13 sleeve is in place. The keypad 2 of the sleeve 1 could
14 also be moulded so that the tactually discernible
15 characters in relief on the keys 3 are of the Moon
16 writing system, as illustrated in Fig. 2b, or so that
17 the characters are actually representations of the
18 roman numerals or alphabetic characters in relief, as
19 illustrated in Fig. 2c.

20
21 The sleeve may be formed of any suitable plastic
22 material, such as polyethylene, pvc, polypropylene or
23 other material.

24
25 With the sleeve according to the invention, it would be
26 possible to provide a mobile telephone that not only
27 the sighted could use but also the visually impaired as
28 well. The sleeve can be easily removed and also
29 provides a protective outer cover for the mobile
30 telephone.

31
32 Different sleeves could be produced for different
33 models of mobile telephone, as most telephones have
34 additional function keys whose locations differ from
35 one manufacturer or model to the next. Manufacturers
36 could even supply the sleeves as after-market

1 accessories to visually impaired customers. Mobile
2 telephones could also be provided with an integral
3 speech synthesis chip for audibly confirming the key
4 being pressed by the visually impaired user, by sending
5 a sampled audio signal corresponding to the name of the
6 key to the speaker of the telephone when a key is
7 pressed. This gives feedback to a visually impaired
8 user that the correct key has actually been pressed.
9

10 Instead of supplying a separate sleeve, the embossed
11 characters, be they Braille, Moon or raised print Roman
12 numerals, may be formed directly on the keys of the
13 mobile telephone.

14

15 Modifications and improvements may be incorporated
16 without departing from the scope of the invention.

1 **CLAIMS**

2
3 1. An overlay for a keypad comprising a plurality of
4 keys, said overlay having an upper surface and a lower
5 surface and comprising a plurality of regions, each
6 region corresponding to a key of said keypad and being
7 provided with a tactually discernible relief pattern on
8 the upper surface of the overlay region, each of said
9 patterns being distinguishable from each other, whereby
10 each pattern corresponds to a code or function assigned
11 to the key corresponding to the overlay region.

12
13 2. An overlay according to Claim 1, wherein the
14 overlay is comprised in a substantially tubular sleeve
15 adapted to fit over a telephone handset provided with
16 said keypad.

17
18 3. An overlay according to Claim 2, wherein the
19 tubular sleeve is substantially rectangular in cross
20 section.

21
22 4. An overlay according to Claim 2 or 3, wherein the
23 tubular sleeve is provided with location means adapted
24 to locate with corresponding location means on said
25 telephone handset, such that the sleeve is restrained
26 from sliding longitudinally with respect to the
27 handset.

28
29 5. An overlay according to one of Claims 2 to 4,
30 wherein the telephone is a mobile or cordless
31 telephone.

32
33 6. An overlay according to any preceding Claim
34 wherein said overlay is made from a flexible, resilient
35 material.

36

1 7. An overlay according to any preceding Claim
2 wherein said overlay is moulded from a single sheet of
3 plastic material.

4

5 8. An overlay according to any preceding Claim
6 wherein said tactually discernible relief patterns are
7 characters of the Braille or Moon writing systems, or
8 are raised relief alpha-numeric characters comprising
9 Roman numerals or print characters.

10

11 9. An overlay according to any preceding Claim
12 wherein the lower surface of the overlay is provided
13 with a plurality of recesses, each recess corresponding
14 to a respective region, and each recess being adapted
15 to fit over a protruding key of said keypad to
16 positively locate the overlay on the keypad.

17

18 10. A keypad comprising a plurality of keys, at least
19 some of said keys being provided with a tactually
20 discernible relief pattern on the surface thereof, each
21 of said patterns being distinguishable from each other,
22 whereby each pattern corresponds to a code or function
23 assigned to the key.

24

25 11. A keypad according to Claim 10, wherein said
26 keypad is a telephone keypad.

27

28 12. A keypad according to Claim 10 or 11 wherein said
29 tactually discernible relief patterns are characters of
30 the Braille or Moon writing systems, or are raised
31 relief alpha-numeric characters comprising Roman
32 numerals or print characters.

33

34 13. A telephone comprising a keypad according to one
35 of Claims 10 to 12, wherein the telephone comprises an
36 audible confirmation signal means which emits an

1 audible signal upon operation of one of the plurality
2 of keys.

3
4 14. A telephone according to Claim 13 wherein the
5 audible confirmation signal means comprises a speech
6 synthesis system and a control circuit adapted to cause
7 the speech synthesis system to emit a spoken word
8 signal corresponding to the function of the operated
9 key upon operation of one of the plurality of keys.

10
11 15. A sleeve for a mobile telephone as hereinbefore
12 described with reference to the accompanying drawings.



The
Patent
Office
II

Application No: GB 9827280.0
Claims searched: 1-15

Examiner: Gary Williams
Date of search: 26 January 1999

Patents Act 1977
Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK CI (Ed.Q): B6F: FCGK

Int CI (Ed.6): B41J: 3/32,5/10; G06F: 3/02; G09B: 21/00; H04M: 1/00; 1/23

Other: Online: WPI

Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
X	GB 2308940 A (SAMSUNG) See Fig.3A, page 7 lines 1-12	10-12
X	GB 2152437 A (POLATSCHEK) See Fig.2, page 2 lines 60-64	1,6-9
X	GB 2009047 A (SAFEWAY) See Fig.2, page 1 lines 109-128	10
X	WO 97/07520 A2 (WHEELER) See Figs.3&4, page 10 lines 19-25, page 12 lines 15-19, page 14 lines 6-26	10-14
X	WO 96/27256 A1 (BRIGHT) See Figs.1&4, page 7 lines 3-12, page 10 line 13 - page 11 line 19	1,6-12
X	WO 92/08285 A1 (ADVANCED CELLULAR) See page 12 lines 24-28, page 16 lines 19-28	10-13
X	US 5536170 (MURPHY) See Figs.1&2A&B, col.3 lines 25-64, col.4 lines 35-40	1,6,8,10
X,P	WPI Abstract Accession No. 98-452952/39 & JP 10190804A (NEC SAITAMA) 21.07.98 (see abstract)	10-12
X,P	WPI Abstract Accession No. 98-452946/39 & JP 10190797A (TANAKA) 21.07.98 (see abstract)	1-3,5,6,8

X Document indicating lack of novelty or inventive step
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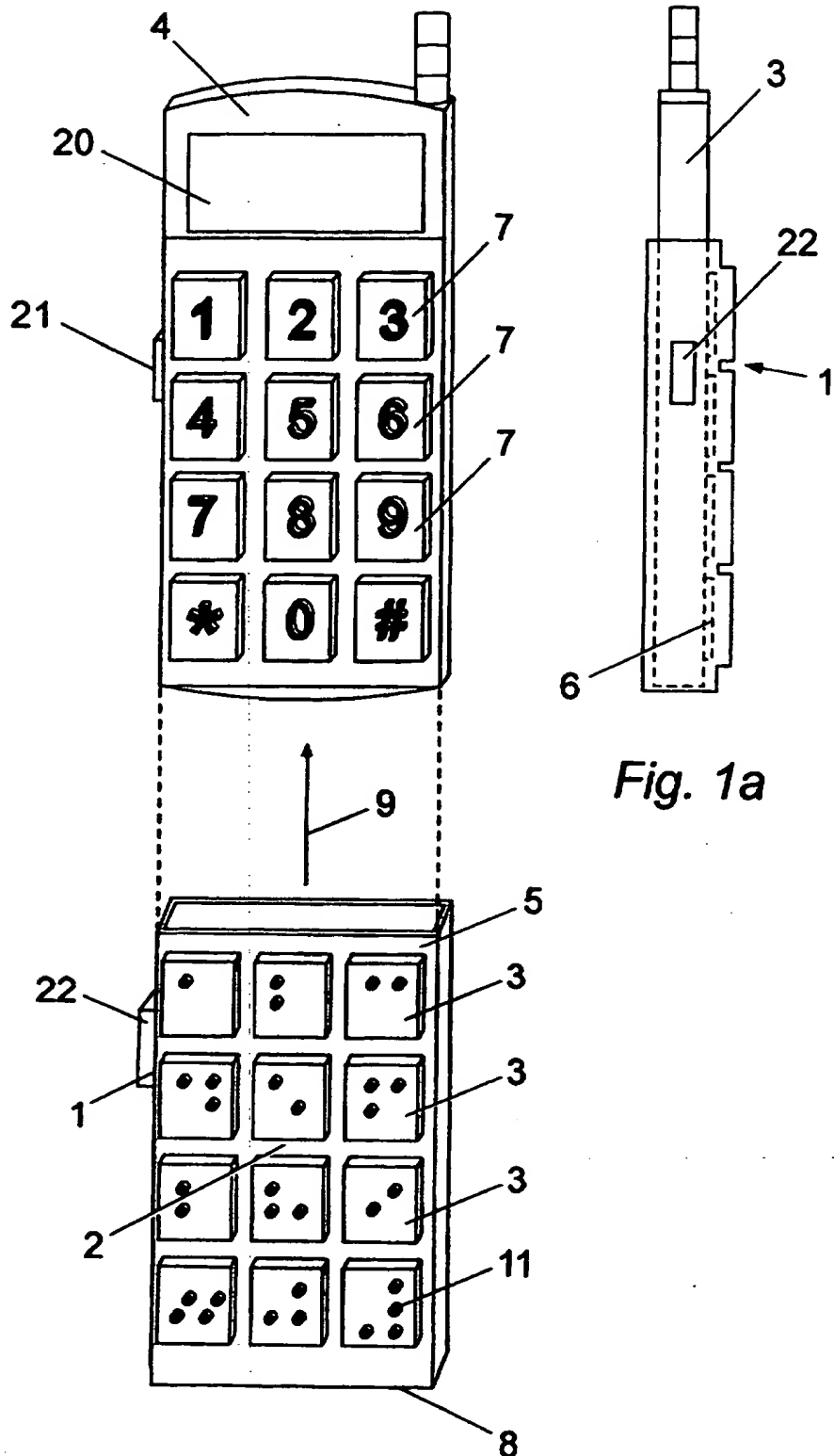


Fig. 1

Fig. 1a

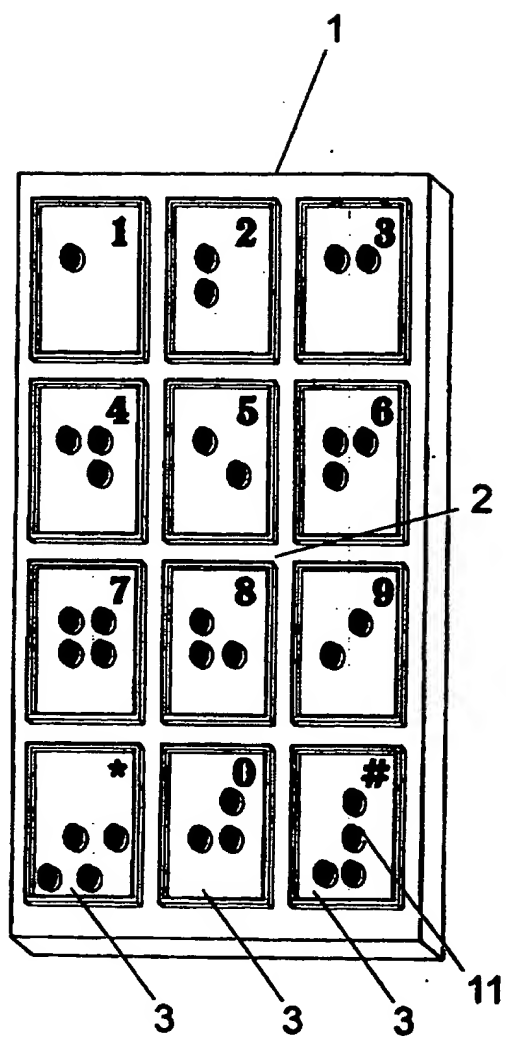


Fig. 2a

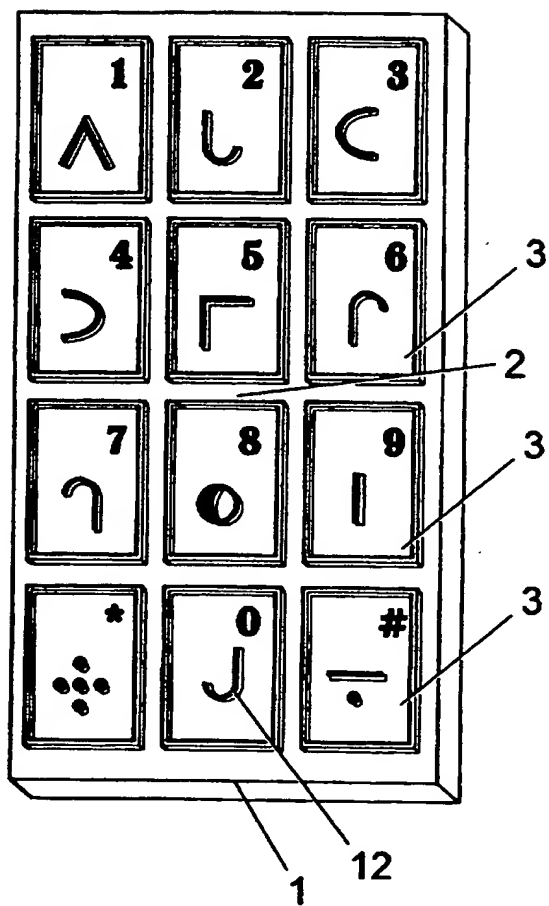


Fig. 2b

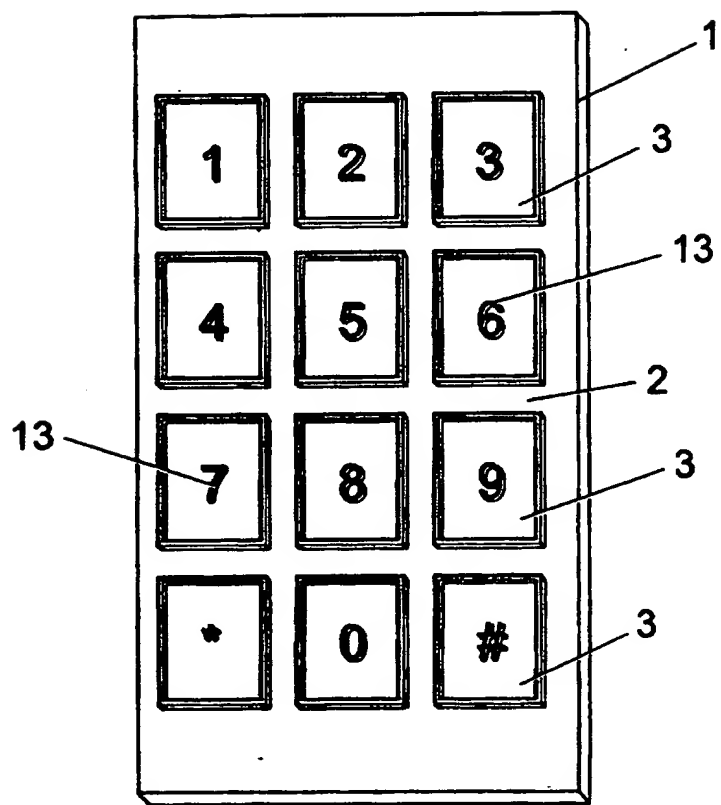


Fig. 2c

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